L Number	Hit	\vdash	a	E
-1	- 2	(shah popellas person).in. and (fuel adj cell) and coating and (ir (infrared)	TICDAM.	Time stamp
			US-PGPUB; EPO; JPO;	2004/10/27 15:40
1	o,	((epoxy epoxide) same nitrile) and (fuel adj cell) and (sealing sealant insulator)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/08/27 15:57
ı	14	(siloxane and (fuel adj cell) and (sealing sealant insulant insulator)) and (radiation uv ultraviolet ir infrared)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/06/28 14:41
t	ω	(((sealing sealant insulant insulator) and ((radiation uv ultraviolet ir infrared) same (cure curing cured cross\$11ink cross\$1linking cross\$1linked)) and ((urethane polyurethane) same (acrylate acrylated acrylic) and ((acrylate acrylate)) and obocoming a same (epoxy epoxide))) and (isobornyl adj	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/28 14:56
Ī	25		USPAT; US-PGPUB;	2002/06/28 15:20
1	19	(((epoxy epoxide) same nitrile) same (sealant sealing seal sealed)) and (acrylonitrile with butadiene)	EPO; JPO; DERWENT USPAT; US-PGPUB;	2002/07/01 07:23
1	t, S	((epoxy epoxide) same nitrile) same (sealant sealing seal sealed) same insulat\$3	DERWENT USPAT; US-PGPUB;	2002/07/01 07:29
1	34	((epoxy epoxide) same nitrile) same (sealant sealing seal sealed) same coating	EPO; JPO; DERWENT USPAT; US-PGPUB; RPO: JPO:	2002/07/01 07:32
ı	26	((epoxy epoxide) near3 nitrile) same (sealant seal sealed sealing)	DERWENT USPAT; US-PGPUB;	2002/07/01 07:42
ı	7	((fuel adj cell adj plate) and (cure curing cured cross\$llink cross\$llinking cross\$llinked)) and coating	EFO; JPO; DERWENT USPAT; US-PGPUB;	2002/07/01 07:45
ı	ഗ	(((epoxy epoxide) same (acrylonitrile with butadiene)) and ((polyamine amine) same ((cure curing cross\$llinking cross\$llink) adj agent))) and gasket	EPO; JPO; DERWENT USPAT; US-PGPUB;	2002/07/01 10:11
-	19	(((epoxy epoxide) same (acrylonitrile with butadiene)) and ((polyamine amine) same ((cure curing cross\$llinking cross\$llink) adj agent))) and (sealant same coating)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/07/01 10:55

2003/05/30 14:06	,0;	2002/07/01 11:43	0; 2002/07/01 12:07 B;	.0; 2002/07/01 11:50 B;	0; 2002/07/01 11:51 B;	0; 2002/07/01 12:29 B;	2002/07/01 12:34	2002/01/02	2002/12/31 10:01 B; O;	2002/07/08 12:56	2002/07/08 12:59	2002/12/31 10:04
USPAT;	EPO; JPO;	USPAT; US-PGPUB;	EPO; JPO; DERWENT USPAT; US-PGPUB;	EPO; JPO; DERWENT USPAT; US-PGPUB;	EPO; JPO; DERWENT USPAT; US-PGPUB;	EPO; JPO; DERWENT USPAT; US-PGPUB;	DERWENT USP	USPAT; USPAT; US-PGPUB; EPO; JPO:	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB;	EPO; JPO; DERWENT USPAT;	US-FGFUB; EPO; JPO; DERWENT USPAT; US-PGFUB; EPO; JPO;
	ir) same (cure curing cur	32 (((infrared ir) and (heat heating) and (cure curing cured crosslinking crosslinked crosslink))).ab.	$1 \mid ($ air adj release adj agent) and (slip adj agent) and epoxy.ab.	$2 \mid ($ air adj release) and (slip adj agent) and epoxy.ab.	38 (slip adj agent) and epoxy.ab. and coating.ab.	6 (screen adj printing) and (fuel adj cell adj plate)	((screen adj printing) and advantage).ab.	9 (acrylated adj urethane) and (acrylated adj epoxy) and (mono\$lfunctional adj monomer) and (multi\$lfunctional adj monomer) ((curing cure cross\$llinking cross\$llink) adj agent) and photoinitiator and (adhesion adj promoter)	((acrylated adj urethane) photomer ebecryl rxo rsx sartomer uvithane) and ((acrylated adj epoxy) ebecryl rxo photomer) and ((mono\$lfunctional adj monomer) ibda oda (isobornyl adj acrylate) and ((multi\$lfunctional adj monomer) ((curing cure cross\$llinking cross\$llinking cross\$llink) adj agent) (propoxylated adj qlvcerol adj triagrylate) of a long and cross\$llinking	esion adj promethylolprope	3 (trimethylolpropane adj ethoxy adj triacrylate) and ota-480	3 (adhesion adj promoter) same (ebecryl adj "168")
I		ı	. 1	ı	ı	I	l 	ı	ı	1	ı	ı

رن س	((acrylated adj urethane) photomer ebecryl rxo rsx sartomer uvithane) and ((acrylated adj epoxy) ebecryl rxo nhotomer) and ((acrylated adj epoxy) ebecryl rxo nhotomer) and ((acrylated adj epoxy) ebecryl rxo nhotomer)	USPAT;	2002/12/31 10:03
monomer) il monomer) ci (propoxylat benzophenor	monomer) ibda oda (isobornyl adj acrylate)) and ((monosliunctional adj monomer) ibda oda (isobornyl adj acrylate)) and ((multislfunctional adj monomer) crosslinker ((curing cure cross\$llinking cross\$llink) adj agent) (propoxylated adj glycerol adj triacrylate) ota) and (photoinitiator benzophenone (photo adj initiator)) and (adhesion adj monoton)	US-PGPUB; EPO; JPO; DERWENT	
((acrylate (acrylate monomer) in monomer) controlled	(((acrylated adj urethane) photomer ebecryl rxo rsx sartomer uvithane) and ((acrylated adj epoxy) ebecryl rxo photomer) and ((mono\$lfunctional adj monomer) ibda oda (isobornyl adj acrylate)) and ((multi\$lfunctional adj monomer) crosslinker ((curing cure cross\$llinking cross\$llink) adj agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/31 10:04
benzophenone (coating.ti,ab.	<pre>%proposition and giveror and climativate) ota) and (photoinitiator benzophenone (photo adj initiator)) and (adhesion adj promoter)) and coating.ti,ab. ((fuel adj cell) and (sealing sealant insulant insulator) and ((radiation ny))</pre>	E- 40 E- 40	0003/05/30 14.00
	ultraviolet ir infrared) same (cure curing cured cross\$11ink cross\$11inking cross\$1linked))) and ((acrylate acrylated acrylic) same (urethane))	US-PGPUB; EPO; JPO; DERWENT	000.4
16 (fuel adj uv ultravi cross\$llir	((fuel adj cell) same (sealing sealant insulant insulator)) and ((radiation uv ultraviolet ir infrared) same (cure curing cured cross\$llink cross\$llink (radiation cross\$llinking cross\$llinked))	USPAT; US-PGPUB; EPO; JPO;	2003/05/30 14:08
20 ((epoxy ep	((epoxy epoxide) same nitrile) and (fuel adj cell)	DERWENT USPAT; US-PGPUB;	2003/05/30 14:08
1 ((epoxy ep	((epoxy epoxide) near3 nitrile) and (fuel adj cell)	EPO; JPO; DERWENT USPAT;	2003/05/30 14:08
		US-PGPUB; EPO; JPO; DERWENT	